JANCZUK, Zbigniew; CZERNIC, Hanna

C266877 1

Leukoplakia of the oral cavity as an occupational diseases of the workers of chemical industry. Czas.stomat.8 no.8:309-314 Aug '65.

1. Z Zakladu Stomatologii Zachowawczej A M w Lodzi. Kierownik: doc.dr M. Fuchs. Lodz, Nowotki 21, Zaklad Stom. Zachowawczej. (LEUKOPLAKIA

mouth, occup.dis. in workers of chem.indust.) (MOUTH, diseases

leukoplakia, in workers of chem.indust.)

leukoplakia of mouth in workers of chem.indust.)

CZERNIC, Stanislaw; LAZOWSKA, Stafania; KLIMCZAK, Zdzislaw

Osteomyelitis of flat bones of the skull in diseases of the ear and paranasal sinuses. Otolaryng. Pol. 18 no.2:263-270 'c4.

1. Z Oddzialu Otolaryngologicznego Szpitala Miejskiego Nr 4 w Warszawie (Kierownik: dr. med. W. Gadomski) i z Oddzialu Otolaryngologicznego Instytutu Reumatologicznego w Warszawie (Kierownik: dr. med. T. Bardadin).

CZERNIC-LEHMAN, Hanna; SOBOLEWSKI, Jozef

On the role of some endogenous factors in the etiopathogenesis of periodontosis in the light of recent studies. Pol. tyg. lek. 19 no.7:269-270 10 F '64.

1. Z Zakladu Stomatologii Zachowawczej Akademii Medycznej w Lodzi (kierownik: prof. dr Mieczyslaw Fuchs).

ACCESSION NR: AP4039357

P/0047/64/015/002/0173/0189

AUTHOR: Czernichowski, Albin

TITLE: Spectral methods of determining the temperature of a thermal plasma

SOURCE: Postopy fizyki, v. 15, no. 2, 1964, 173-189

TOPIC TAGS: plasma temperature determination, thermal plasma temperature, cool plasma temperature, spectral temperature measurement

ABSTRACT: The spectral methods of determining plasma temperatures reviewed in the article apply to temperatures up to about 50,000°K, the latter being the maximum temperature achievable in ordinary plasma generators. The following methods are discussed: (1) Methods based on the temperature dependence of the intensity of the spectral line emitted by a collection of excited particles; these methods include the measurement of relative intensities of two or more spectral lines, the measurement of relative intensity along a single spectral line, and the measurement of intensity distribution in molecular spectra; (2) Method of determining the profile of a spectral line;

Card 1/2

ACCESSION NR: AP4039357

(3) Method of spectral line reversal; (4) Measurement of the spectral line width (Doppler effect); (5) Analysis of the electron continuum. Orig. art has: 12 figures, 11 formulas, and 1 table.

ASSOCIATION: Katedra Chemii Nieorganicznej Politechniki Wroclawskiej (Department of Inorganic Chemistry of the Wroclaw Polytechnic School); Zaklad Fizyko-Chemicznych Badan Strukturalnych PAN, Wroclaw (Laboratory of Structural Physico-chemical Research, PAN)

SUBMITTED: 00

DATE ACQ: 12Jun64

ENCL: 00

SUB CODE: ME .GP

NO REF SOV: 002

OTHER: 025

Card 2/2

BENESCH, Ryszard, dr ins.; JANOWSKI, Jan, dr ins.; CZERNICHOWSKI, Krystian, mgr inz.

Problems of reaction kinetics of reducing silicon from blast furnace slags. Hutnik P 31 no.1/2238-41 Ja-F'64

PAUNESCU-PODEANU, A., Prof.; MANIU, I., dr.; BALTACEANU, O., dr.; KRAUS, N., dr.; CZERNICK, I., dr.

The phenomenon of hemoclasia and allergy in pathogenesis of some of the complications of gastric resection. Med. int., Bucur. 4 no. 8:1104-1111 Dec 56.

(GASTRECTOM, complications
 pathogen., allergy & hemoclasia)
(ALLERGY
 in etiol. of post-gastrectomy digestive & resp. disond.)
(BLOOD DISEASES
 hemoclasia in etiol. of post-gastrectomy compl.)

KEDRA, Mieczyslaw; CZERNICKA, Halina; ROZEK, Stanislawa

Behavior of blood GOT, GPT and aldolase in chronic circulatory insufficiency. Pol. tyg. lek. 17 no.15:541-547 9 Ap 162.

1. Z I Kliniki Chorob Wewnetrznych AM w Lublinie; kierownik: prof. dr med. M. Kedra.

(TRANSAMINASES blood) (ALDOLASE blood) (HEART FAILURE CONGESTIVE blood)

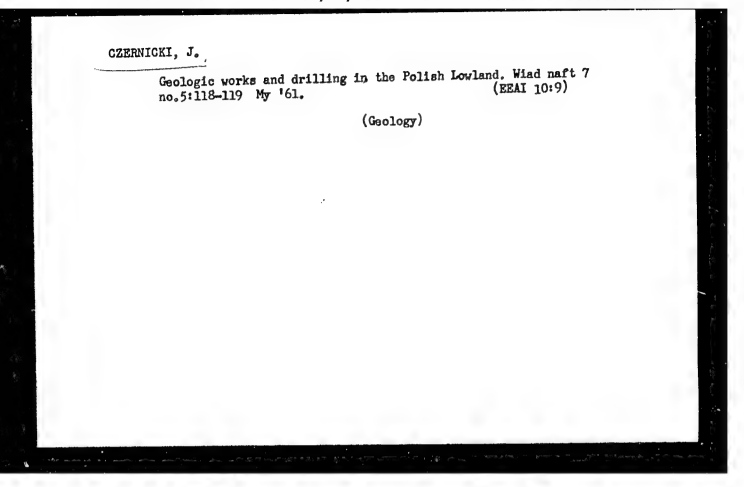
CZERNICKA, Halina; DMOWSKI, Gustaw

Hypertrophic liver cirrhosis with hyperproteinemia and macroglobulinemia. Pol. tyg. lek. 17 no.19:756-758 7 My '62.

1. Z I Kliniki Chorob Wewnetrznych AM w Lublinie; kierownik: prof. dr M. Kedra.

(SERUM GLOBULIN) (BLOOD PROTEINS)
(LIVER CIRRHOSIS blood)

On new geologic trails, new problems of prospecting. Wiad naft 6 no.9:193-194 S *60. (EEAI 10:1) (Poland--Petroleum)



CZERNICKI, Jozef

Prospects for the development of Poland's bases of mineral ray materials according to Soviet evaluation. Wiad naft 7 no.11:241-242 161.

(Poland-Mines and mineral resources)

CZERNICKI, Jozef

Weglowka, an old mine and new problems. Wiad naft 7 no.6:121-123 Je *61.

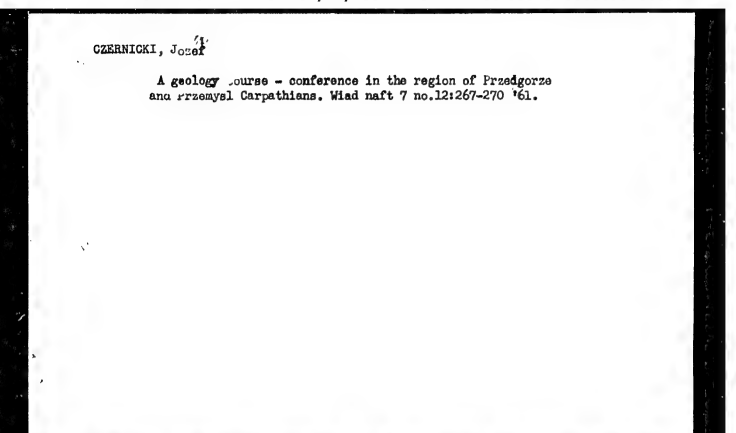
(Poland-Mines and mining)

CZERNICKI, Jozef; KLEBA, Jozef

Selected problems of the Miocene in the foreland of the Central Carpathians. Wiad naft 8 no.1:6-9 162.

CZERNICKI, Jozef

Petroleum prospecting in the lowland in the Zechstein Dolomite. Wiad naft 8 no.1:21-22 '62.

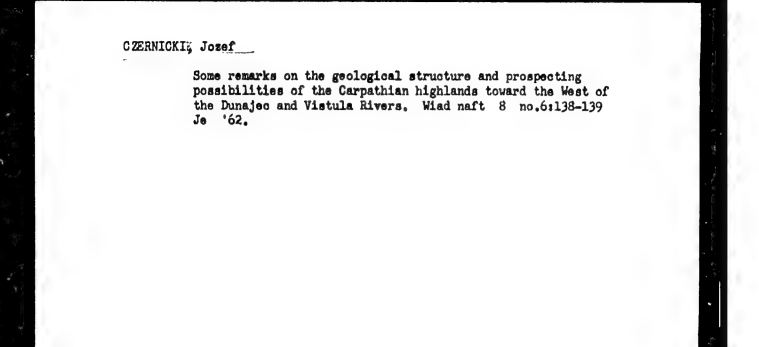


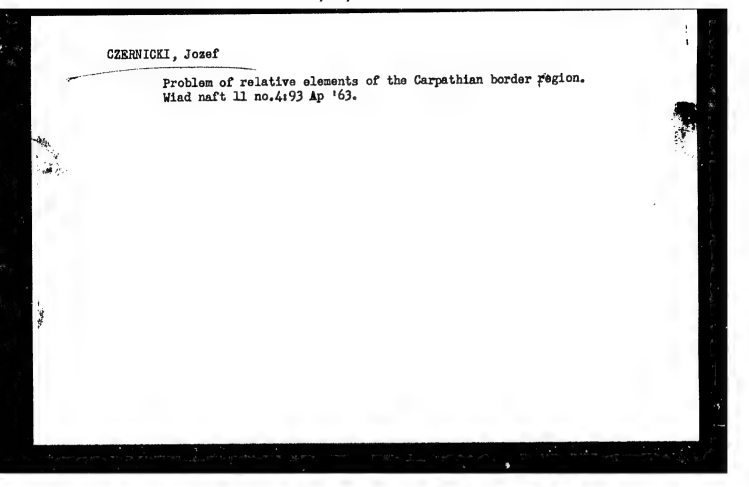
CZERNICKI, Jozef

Following the traces of the beginnings of the petroleum industry in Poland; an Ignacy Lukasiewicz Street in the city of Jaslo. Wiad naft 8 no.8:192 Ag 162.

CZERNICKI, Jozef; KIEBA, Jozef

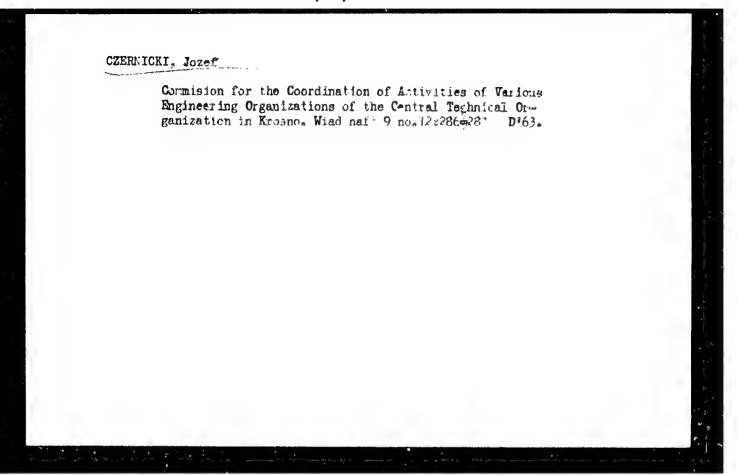
Natural potentials in bore holes. Wiad naft 8 no.3:49-51 Mr





CZERNICKI, Jozef

An interesting highly resistant insert in the strata of the overthrust front of the Flysch Carpathians on the Miocene of the foreland of the Central Carpathians. Wisd naft ll [1.00. 9] no.3:49-52 Mr 763.



CZERNICKI, Jozef

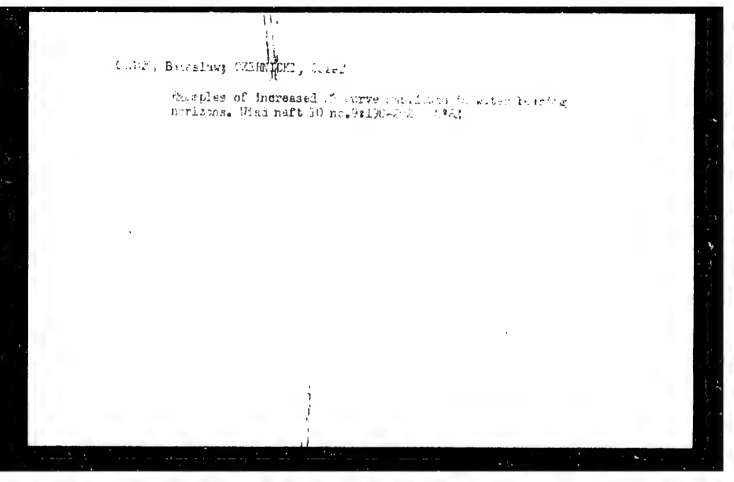
Characteristics of the draw of the Flysch Carpathians on the Miocene of the Central Carpathian Foreland. Wiad naft 9 no.7/8: 149-154 Jl-Ag '63.

CZERNICKI, Jozef

From the Carpathian Mountains to the Pre-Sudetic monocline and the Sudetes. Wiad naft 10 no. 1: 21-23 Ja *64.

CISEK, Boleslaw; CZERNICKI, Jozef

The gas-bearing problem of the Miocene horizons of the external zone before the front of the Carpathian and Stebnice overthrust. Wiad naft 10 no.6:129-130 Je '64.



CZERNICKI, S.; Wysocka, W.; Gwozdz, J.

Actual weight tolerances of pressure-welded and seamless tubes. p. 387. (NORMALIZACJA. Vol. 24, no. 7, July 1956, Warszawa, Poland)

BO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

PRZYLECKA, B., mgr.; CZERNICKI, St.

The many years plan of the Folish Committee of Standards as an indication of carrying out of resolutions of the 4th Plenum of the Central Committee of the Polish United Workers Party in the fields of typification, unification and standardization of the production. Normalizacja P 28 no.9:409-411 S '60.

ZENOWICZ, Bohdan, inz.; CZERNICKI, Staniglaw

Automated production lines from standardized elements; automation and standardization. Przegl techn no.49:3 7 D 160.

CZERNICZKIN, S.

Trepanning tools for boring deep holes. Tr. from the Russian. p. 167.

MECHANIK. (Stowarzyszenie Insynierow i Technikow Mechanikow Polskich) Warszawa, Poland. Vol. 31, no. 10, Oct. 1958.

Monthly list of East European Accessions Index, (EEAI), LC, Vol. 8, no. 6, June 1959 uncla.

ZENCWICZ, B., inz.; CZERNICKI, S.

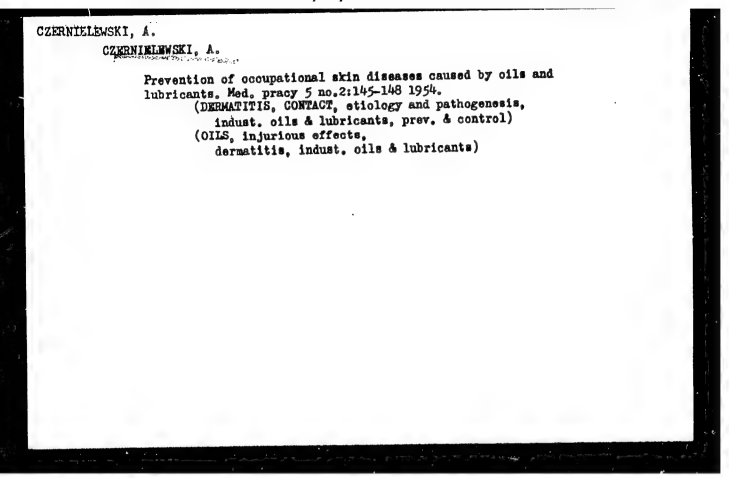
Standardization must have a uniform system. Przegl techn 81 no.22: 12-14 Je '60.

ZENOMICZ, B.; CZERNICKI, St.

Industry applies automated machine production lines. Przegl techn no.50:3,4 14 D 'CO.

URICH, Rudolf, mgr inz.; Committeen, Januar, mgr inz.

Application of translators in high-quality radio network receivers. Franc Just teleterim 7 no.30121-123 163



CZERNIKLKWSKI, Antoni; KADLUBOWSKI, Roscislaw.

Skin diseases in workers of the cotton industry with reference to the functional status of the skin. Preegl.der.Warss. 5 no.2:85-99 Mar-Apr 155.

1. Z Instytut Medycyny Pracy w Lodzi. Dyrektor: prof.dr E. Paluch Z Kliniki Dermatologicznej A.M. w Lodzi, Dyrektor: doc.dr J. Lutowiecki. Z Zakladu Patologii Ogolnej A.M. w Lodzi. Dyrektor: prof. dr Fr. Venulet.

(DERMATITIS, CONTACT
in workers of cotton indust.eff. on skin physiol)
(SKIN, in various diseases
dermatitis, contact, in cotton indust.workers, physiol.)
(OCCUPATIONAL DISEASES
dermatitis, contact in workers of cotton indust.)

CZERNIELIWSKI, Antoni; SUFIETA, Zofia

A case of Stevens-Johnson's syndrome in an 11-year-old girl. Pediat. polska 34 no.8:1096-1102 Aug 59.

1. Z II Kliniki Chorob Dzieci A. M. w Lodzi Kierownik: prof. dr. med. Fr. Redlich i z Kliniki Dermatologicznej A. M. w Lodzi Kierownik: doc. dr med. J. Lutowiecki.

(ERYTHEMA MULTIFORMS, in inf. & child)

Immediate and remote results in the treatment of chronic lupus erythematosus with atabrine. Przegl. derm. 48 no.8/10:273-281 '61. 1. Z Kliniki Dermatologicznej A.M. w Lodzi Kierownik: Prof. dr J. Lutowiecki. (QUINACRINE ther) (LUPUS ERYTHEMATOSUS ther)

BIELINSKA, W.; CZERNIELEWSKI, A.; PACAHOWSKA, M.

3 cases of Rothmund-Thomson syndrone in brothers and sisters. Pediat. pol. 37 no.6:635-640 Je '62.

1. Z II Kliniki Chorob Dzieci AM w Lodzi Kierownik: prof. dr. med.
Fr. Redlich i z Kliniki Dermatologicznej AM w Lodzi Kierownik: prof.
dr med. J. Lutowiecki.
(SKIN dis)
(KERATOSIS in inf & child)
(CATARACT in inf & child)

OZEGLIELEMSKI, Antoni; OLSZEWSKA, Zofia

Results of the treatment of apphilis in the light of immediate and remote control. Przegl. derm. 49:295-296 62.

1. Z K'tiniki Dermatologicznej AM w Lodzi Kierownik: prof. dr J. intewi (SYPHILIS)

POLAND

CZERNIBLEWSKI, Antoni, ONISK, Zbigniew, and WIACEK, Tadeusz, Dermatological Clinic (Klinika Dermatologicana), An [Akademia Medyczna, Medical Academy] in Lodz (Director: Frof. Dr. med. Jerzy LUfoWIECKI)

"Complications Appearing in the Course of Gold Salts Therapy."

Warsaw, Polski Typodnik Lekarski, Vol 18, No 4, 21 Jan 63, pp 134-136.

Abstract: [Authors' English summary] Attention is drawn to complications occurring in the course of treating rheumatoid arthritis with gold salts and concerning mainly the skin and mucous membranes. Masking effect of cortinsons on the reaction to gold salts and the reactions with non-specific course, similar to other dermatoses are mentioned. Of the 37 references, one is French, 7 Gorwan, 9 English, and the others Folish.

11/1

CZERNIELEWSKI, Antoni

Evaluation of cutaneous resistance to experimental effects of alkali as an index of the predisposition to occupational sensitization in the chemical industry. Przegl. derm. 50 no.4:301-305 163.

l. Z Kliniki Dermatologicznej AM w Lodzi Kierownik; prof. dr J. Lutowiecki.

(SKIN TESTS) (OCCUPATIONAL DERMATITIS)
(ALKALIES) (CHEMICAL INDUSTRY)

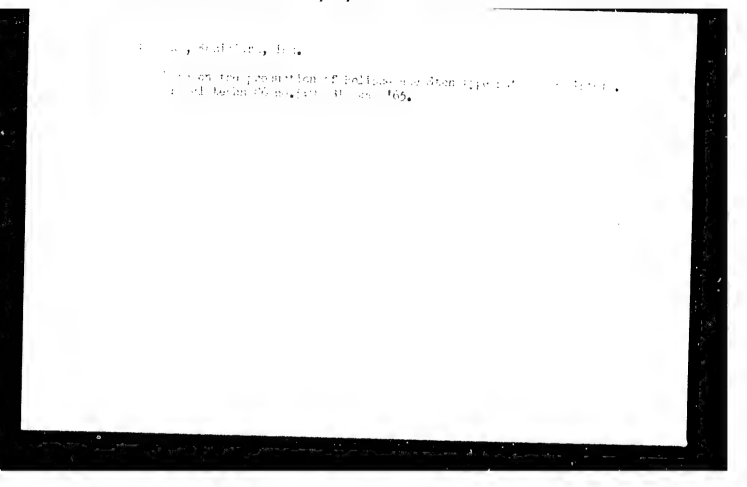
CZERNIELEWSKI, Antoni; ERYKALSKI, Dariusz; DEPCZYK, Danuta

Experimental studies on the absorption through the skin of the Cr51 radioisotopes. Przegl. derm. 50 no.5:411-420 *63.

1. Z Kliniki Dermatologicznej AM w Lodzi Kierownik: prof. dr J. Lutowiecki Z Instytutu Medycyny Pracy w Lodzi Dyrektor: doc. dr J. Nofer.

(CHROMIUM ISOTOPES) (SKIN) (ABSORPTION)

(PERMEABILITY)



CZERNIEWSKI, Wieslaw

Studies on the proteinuria in late pregnancy toxemias and in nephrotic syndrome using paper electrophoresis. Ginek. Pol. 36 no. 12:1333-1340 D 65.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych AM w Gdansku (Kierownik: prof. dr. med. W. Gromadzki) i z Oddzialu Wewnetrznego Szpitala Wojewodzkiego w Gdansku (Ordynator: dr. med. J. Jakesch).

H-13

(ZERNIENKO, D,M,

POLAND/Chemical Technology - Chemical Products and Their

Application - Ceramics, Glass, Binders, Concrete.

: Ref Zhur - Khimiya, No 3, 1958, 8850 Abs Jour

Czernienko D.M. Author

: Cohesion of Cement Paste with Agglomerate and Steel in Inst

Title Concrete and Reinforced Concrete.

: Mater. budowl., 1957, 12, No 5, 148-149 Orig Pub

Description of the results of microscopic and x-ray stu-Abstract

dies and of mechanical tests of concrete and reinforced concrete. It was found that at the boundary between agglomerate and the solidified micro-concrete (cement stone) are formed, as a result of various physical and physico-chemical processes, junction layers which differ sharply, in their structure, from micro-concrete, and have a characteristic crystal lattice. On the properties

of these juncture layers, and on the structure of the

Card 1/2

CZFRNTI TC, D.M.

Problems of the structure of concrete.

P. 297, (Inzymiera I Budownictwo. Vol. 14, no. 9, Aug. 1957, Warszawa, Poland.)

Fionthly Index of East European Accessions (EFAI) LC. Vol. 7, no. 2, February 1958

CIA-RDP86-00513R000509510009-2 "APPROVED FOR RELEASE: 07/12/2001

TAN ZERNIGWICZ

Poland Chemical Tech. ogy. Chemical Products

I-31

and Their Apply ation

Fermentation industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32866

Author :_Czerniewicz Jan

Title : Storage of Vinasse at Alcohol Plants

Orig Pub: Przem. spozywczy, 1955, 9, No 10, 421-422

Abstract: A physico-chemical analysis has been made of the

vinasse obtained at alcohol plants and also of the filtrate obtained on its centrifugation and filtration. The following were determined: solids, ash content, total and assimilatable proteins, cellulose, pentosans, refraction, acidity and specific gravity. It was found that

considerable amounts of nutrients are left in the

Card 1/2

Poland /Chemical Technology. Chemical Products and Their Application

.. ·3 J

Fermentation industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32866

filtrate. In the case of concentration of vinasse by decantation or on seepage through the walls of storage containers, there can be lost together with the liquid up to 40% solids, including 65% ash and assimilatable protein, 60% of nitrogen-free substances and 30% of total proteins.

Card 2/2

CZERNIEWICZ, J.

Changes in maize during soaking. p. 425 Vol. 9, no. 10, Oct. 1955

PRZEMYSL SPOZYWCZY

Warszawa

SOURCE: East European Accessions List (EEAL), IC. Vol. 5, no. 3, Mar. 1956

CZERNIEWICZ, J.

Increase of technical writings on brewing. p. 516.

PRZEMYSL SPOZYWCZY. Warszawa. Vol. 9, no. 12, Dec. 1955.

SOURCE: East European Accessions List (EEAL) LC, Vol. 5, no. 3, Mar. 1956.

Polish Technical Abstracts No. 4, 1953

Agriculture, Food Processing

Industry, Forestry, Fisheries

CZERNIEWSKA, M.

Czerniew ka M., Kuziński S. Agricultural Statistics.

"Sa'ystyka rolnicza". Warszawa, 1953, PWRIL, 166, 293 pp., 12

311:61

flgs., 68 tabs.

This book is in two ports: Part I. - General bases of statistics confains fundamental knowledge on the theory of statistics based on examples taken from agriculture, special emphasis being laid on the group methods applied by Lenin; Part II. — Agricultural statistics contains methods of collecting, preparing and analysing agricultural; statistical data. The last chapter rets out to prove agricultural balances as being one of the main problems of agricultural statistics in so cialist countries.

CZERNIEWSKA, M.

CZERNIEWSKA, M. Budgets of members of collective farms in 1954 in the light of accounting results of medium-sized agricultural holdings in 1953/1954. P. 127.

No. 3/4, 1956 ZAGEDNIENIA EKONOMIKI ROLNEJ AGRICULTURE Warsazawa, Poland

So: East Buropean Accession, Vol. 6, no. 3, March 1957

SZARMACH, Henryk; CZERNIEWSKA-ZAWROCKA, Krystyna

Vascular and hemorrhagic changes in purulent diseases of the skin. Przegl. derm. 49:147-149 '62.

1. Z Kliniki Dermatologicznej AM w Gdansku.Kierownik: prof. dr F. Miedzinski. Z Zakladu Mikrobiologii AM w Gdansku. Kierownik: prof. dr S. Krynski. (DERMATITIS) (PYODERMA) (GANGRENE)

(VASCULAR DISEASES)

(HEMORRHAGE)

CZERNIEWSKI, Andrzej R.

A self-service laundry in Rumania. Architektura Pol no.9:354-355 161.

CZERWIEWSKI, IGNACY

Czerniewski, Ignacy Gospodarka trakcyjna. Varszawa, Nakl. Panstwowego Wydawn. Naukowego, 1951. (Akademia Gorniczo-Hutnicza w Krakowie. Wydziały Politechniczne) (Economy of traction. Vol. 1. Diagrs. (in separate suppl.)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Uncl.

CHERITHING T. J.

Transfermerless amplifiers of low audic-frequency.

p. 514 (Tele-radio. Vol. 2, no. 11, Nov. 1957. Warszawa, ioland)

Monthly Index of East European Accessions (ESA) IC. Vol. , m . 2, February 19.58

9,2540

5/194/62/000/006/138/232 D256/D308

AUTHORS:

Urich, Rudolf, and Czerniewski, Janusz

TITLE:

Transistorized stabilized power supply source with

automatic overload cut-off

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika. no. 6, 1962, abstract 6-5-72 t (Prace Inst. Tele-i radiotechn., 1961, 5, no. 3, 109-112)

TEAT: A voltage stabilizer, employing a transistor as a regulating element is described. The overload protection cut-off arrangement comprises a bistable network acting on the base of the regulating transistor via a semiconductor diode. A diagram of the circuit is presented including the parameters. The range of voltage stabilization at the output: 2.7 to 14 V; load current: 0 to 500 mA; the coefficient of stabilization: 1000 : 1. Two or more sources can be connected in series if required. (Inst. tele-i radiotechniczny, Poland), [Abstracter's note: Complete translation.]

Card 1/1

ULRICH, Rudolf, mgr inz.; CZERNIEWSKI, Janusz, inz.

Miniature transistor receiver. Prace Inst teletechn 3 no.1:111-114.

159.

P/046/62/007/002/002/003 D256/D302

AUTHORS:

Czerniewski. M., and Szulc, P.

TITLE:

Critical experiment with graphite reflector in the

WWRS "EWA" reactor

PERIODICAL: Nukleonika, v. 7, no. 2, 1962, 81 - 88

TEXT: The experiment was conducted as a part of the development program aimed at optimizing the fuel utilization in the "EWA" reactor and to verify at the same time the design data for the critical assembly project "MARYLA". The following measurements were performed to obtain information concerning the critical mass and the contribution to the reactivity of separate fuel and reflector elements: 1) Aluminum encapsuled graphite slug reflectors were placed into the channels at the periphery of the active zone of the reactor, and the critical condition was approached by inserting consecutive fuel rods at a reduced speed continuously monitoring the increase of the multiplication constant; 2) The control rods and the regulation rods were calibrated at a lower power level of the reac-

Card 1/2

P/046/62/007/002/002/003 D256/D302

Critical experiment with graphite ...

tor to obtain their curves of reactivity versus position; 3) Using the obtained calibration curves for the boron regulation rods, the reactivity contributions $\Delta k/k$ % of separate fuel and graphite elements were investigated for various channel positions; 4) The radial distribution of the thermal neutron flux inside the active zone of the reactor was measured by activating gold foils. The obtained distribution is compared with the results of a calculation carried out under assumption of cylindrical symmetry of the system. A. Opatowski, V. Pelka, S. Pszona, J. Podgórski, L. Adamski, and E. Barda participated in this work. There are 6 figures, 1 table and 3 references: 2 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: A.N.L. "Reactor Physics Constants".

ASSOCIATION: Instytut badań jądrowych PAN, Dział eksploatacji reaktora (Institute of Nuclear Research, PAS, Reactor Operation Division)

SUBMITTED:

January, 1962

Card 2/2

SOURCE CODE: PO/0046/65/010/012/0791/0806 33011-66 AP6024170 ACC NRI AUTHOR: Czorniewski, Michal-Chernovski, M.; Panta, Przoryslaw-Panta, P.; Zielczynski, Mieczyslaw--Zel'chin'ski, M.; Zak, Wieslaw--Zhak, V.; Zarnowiecki Krzysztof--Zharnovetski, K. ONG: Reactor Exploitation Department, Institute of Nuclear Research, Marsau; Health Physics Department, Institute of Nuclear Research, Warsaw TITLE: Bono tissue sterilization using reactor fuel gamma radiation SOURCE: Nukleonika, v. 10, no. 12, 1965, 791-806 TOPIC TAGS: bone, nuclear fuel, gamma radiation, radiation biologic effect, radiothorapy ABSTRACT: An absolute ionization method of measurements of doses absorbed in bone tissue, and additional methods were developed. Measurements of spatial dose distribution in grafts were performed. From the detailed analysis it follows that each point of the graft absorbs in storilization a dose of 3.3 irad, with an accuracy of 20%. In the two years of its application the sterilization method developed has proved satisfactory. This was evidenced in sterilization of sore than one hundred lyophilized human bone grafts successfully used for therapeutical purposes. The authors thank Professor K. Ostrouski for his suggestion to use the facilities of the EMA reactor for bone tissue sterilization, and also for his valuable comments. The authors also thank Mr. J. Aleksandrowicz for over-all assistance in the project, Docent Z. Zagorski for discussion on the subject of chemical desimpters and Mr. T. Berens for designing the containers, and general help. Orig. art. has: 12 figures and 14 formulas.

Spin Coll.: 06 186. Sum DATE: 140ct65 / ORIG REF: 003 / SOV REF: 001 / OTH REF: 027

ACCESSION NR: AP4005914

P/0046/63/008/009/0601/0606

AUTHOR: Zarnoviecki, K. (Zharnovetski, Kshishtof); Filipiak, B. (Filipyak, Bogdan); Czernievski, M. (Chernevski, Mikhal)

TITLE: Fission fragment release from a leaky reactor fuel element

SOURCE: Nukleonika, v. 8, no. 9, 1963, 601-606

TOPIC TAGS: fission product, reactor, fuel element, nuclear reactor, fission fragment, VVR-S reactor, radioactive gas

ABSTRACT: Cases of leaks in the Polish WWR-S reactor were analyzed. Theoretical density of the fuel element ceramics is 9.84 g/cm³, but the actual density is 5.55 g/cm³, or 56% of the theoretical. This means that there is substantial porosity, amounting to about 8 cm³ per fuel element of 7 mm inside diameter and 500 mm length. There is no data available which would show how much of this volume is composed of closed pores and how much of open pores. The fairly non-uniform distribution of VO2 in the ceramics points in the direction of open porosity. About 40 cm³ Kr+ Xe is formed in the fission of one gram of 235y under normal temperature and pressure conditions. About 60 cm³ of gases would be

Card 1/3

ACCESSION NR: AP4005914

formed in burning up 20% of the 2350 in the fuel element. Now, if all this gas quantity would be found in the pores, the pressure at 1000 would be about 10 atm. Insemuch as the VO2 grain size and its temperature inside the fuel element are unknown, the quantity of gas liberated from the VO2 crystals cannot be computed. The diffusion coefficients for various kinds of VO2 can also differ greatly. The airtightness of the WWR-S reactor elements was tested by vacuum method and it was found that only the smallest amounts of radioactive gases are leaked out of some process sections. Several shortlived bursts of air activity in the deaerstor loop manifested themselves over a five year operating period of the reactor. This indicates that they were caused by the emission of inert gases which, under high pressure, passed through the porosities of the sealed jacket ends of one or of several fuel elements. Hence, the radioactivity of the water in the primary circuit did not increase. This indicates that, besides the inert gases, other fission products did not leak out from the fuel element jacket. This inert gas emission does not present any danger to people in the vicinity of the reactor. The people operating the reactor are in no danger provided the ventilation system is working properly. It can be stated by way of comparison that, under normal operating

Card 2/3

ACCESSION NR: AP4005914

conditions, about 10 curies of \$\frac{41}{Ar}\$ are ejected from the reactor's pipe in a day, which cannot cause the formation of even a small fraction of the allowable radioactive gas concentration at any point on the Earths surface even under the most unfavorable weather conditions. Orig. art. has: 3 figures and 7 equations.

ASSOCIATION: Institut jedernych bedan, Warsaw-Sverk (Institute of nuclear research)

SUBMITTED: 07May63

DATE ACQ: 24Jan64

ENCL: 00

SUB CODE: NS

NO REF SOV: 000

OTHER: 018

Card 3/3

COLDATALEMI, Wieslaw SUNDAME (in caps); Given Names

Country: Poland

Acadumic Degraes:

Division of Internal Diseases, Wojewedatus Hespital (Unrial Affiliation: Wojewedatu), Gdansk; 'Ordynator': Jersy JAHRECH, Or made, Director: Piotr GARDZILHICZ, dr med Source: Warsaw, Polski Tygodnik Lekarski, No 18, 1 May 1961, pp 613-116.

Data: "Acute Thrombophlebitis of the Portal Vein and its Branches. Report of Two Cases."

CZERNIEWSKI, Wieslaw

- 2 cases of acute thrombophlebitis of the portal vein and of its branches. Polski tygod. lek. 16 no.18:683-685 1 My '61.
- 1. Z Oddzialu Chorob Wewnetrznych Szpitala Wojewodzkiego w Gdansku; ordynator: dr med. Jerzy Jakesch, dyrektor: dr med. Piotr Gardzilewics.

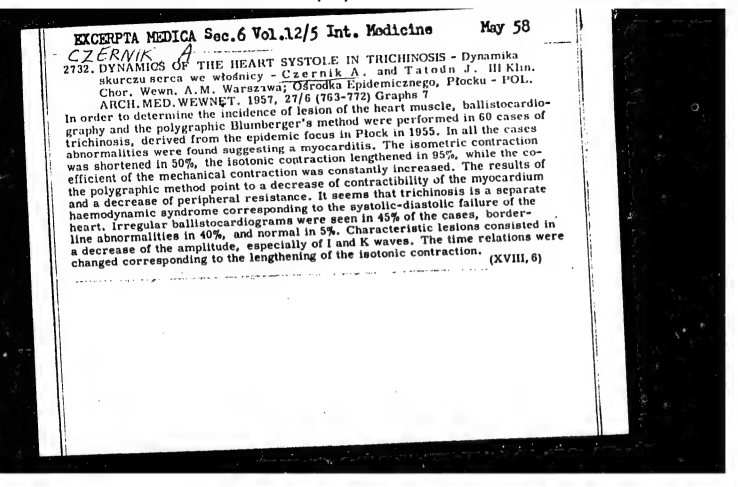
(THROMPOPHLEBITIS case reports) (PORTAL VEINS dis)

CZERNIK, G

KODEJSZKO, Rugeniusz; CZERNIK, Andrzej

Ballistocardiography and its clinical significance. Polskie arch.
med. wewnetrz. 24 no.1:39-62 1954.

1. Z III Kliniki Ghorob Wewnetrznych Akademii Medycznej w Warszawie.
Kierownik: prof. dr med. J.Wegierko.
(BALLISTOCARDIOGRAPHY,
clin. value)



JOCHWEDS, B.: CZERNIK, A.: SERZYSKO, W.

Studies on the effect of suphyllin on cranial rheogram in patients with cerebral atherosclerosis. Preliminary communication. Polskie arch.med.wewn. 30 no.7:916-917 60.

1. Z III Kliniki Chorob Wewnetrznych A.M. w Warszawie Kierownik prof. dr med. E.Kodejszko (AMINOPHYLLINE ther) (ARTERIOSCLEROSIS ther)

JOCHWEDS, B.; CZERNIK, A.; SERZYSKO, W.; NISZCZYNSKA, M.

Studies on diagnostic value of cranial rheography in the detection of vascular changes in the so-callled primary diabetes in young subjects. Polskie arch.med.wewn. 30 no.7:920-921 60.

1. Z III Kliniki Chorob Wewnetrznych A.M. w Warszawie Kierownik: prof. dr med. E.Kodejszko (CEREBRAL ARTERIOSCLEROSIS diag) (DIABETES MELLITUS compl)

JOCHWEDS, Beniamin; CZERNIK, Andrzej; SERZYSKO, Wieslaw; NISZCZYNSKA; Maria

Studies on the diagnostic value of cranial rheography in detecting vascular changes in the so-called primary diabetes in young subjects. Pelskie arch. med. wewnetrz. 31 no.2:169-174 161.

1. Z III Kliniki Choreb Wewnetrznych A.M. w Warszawie Kierownik: pref. dr med. E. Kodejszko.

(DIABETES MELLITUS diag) (BRAIN blood supply)

F-Latte

) will main JOONUEDS, andrzej CZERNIK and Wieslaw SERZYSKO, Third Internal Medicine Clinic, College of Medicine (III Klinika Chorob Weemetrznych and Madademii Hadycznej), Head (kierownik) Frof Dr. E. KODEJEEKO, Warsaw.

There Case of Cardiac Infarct in 34-Year-Old Woman with Pituitary Ownerfism.

barsaw, Polski Tygdzik Lekarski, Vol 17, Do 45, 5 Nov 1962; pp 1754-1757.

Abstract /English summary modified): Cardiac infarct in this projection pituitary quarf, enronologic age 34, mental age 10, sometic age 4 responded gratifyingly to bed rest, conservative treatment, nitroglycerin. Thotograph, 2 centgenograms, electrocardiogram; 4 Western, 1 Polish ref.

8

JOCHWEDS, Beniamin; CZERNIK, Andrzej; SERZYSKO, Wieslaw

A rare case of myocardial infarct in a 34-year-old woman with pituitary dwarfism. Pol. tyg. lek. 17, no.45:1754-1757 5 1 162.

1. Z III Kliniki chorob wewnetrznych AM w Warszawie; kierdwnik: prof. dr med. E. Kodejszko. (MYOCARDIAL INFARCT) (DWARFISM PITUITARY)

CZERNIK, Andrzej; SERZYSKO, Wieslaw
Usefulness of cranial rhecangiography in detecting cerebral
arteriosclerosis. Pol. arch. med. wewn. 33 no.3:247-252 163.

1. Z III Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik:
prof. dr med. E. Kodejszko.
(CEREBRAL ARTERIOSCLEROSIS)
(CEREBROVASCULAR CIRCULATION)
(PLETHYSMOGRAPHY)

CZERNIK, A.

Coating polishing wheels with an abrasive grain glued with an inorganic substance. p_{\bullet} 608.

MECHANIK. (Stowarzyszenie Inzynierow i Technikow Mechanikow Polskich) Warszawa, Poland, Vol. 32, No. 9, Sept. 1959.

Monthly list of East European Accession (EEAI) LC., Vol. 9, No. 1, Jan. 1960

Uncl.

KSPESKI, Stefan, mgr inze; CZSRUEK, Ruger in inze.

Thanks to good work organization, 738 tans per day from one shortwall. Window gran 15 no.3:83-36 Km 162

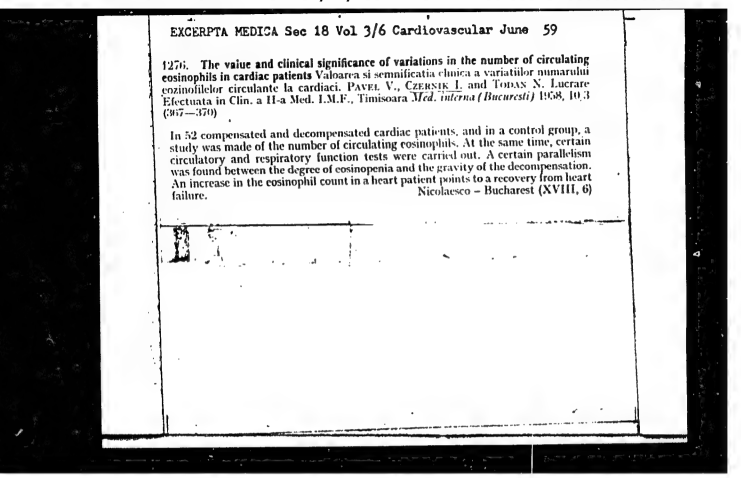
PAVEL, V., Dr.; BIKSZ-VEISS, A., dr.; CHIRITA, P., dr.; DINU, I., dr.; CZERNIK, I., dr.

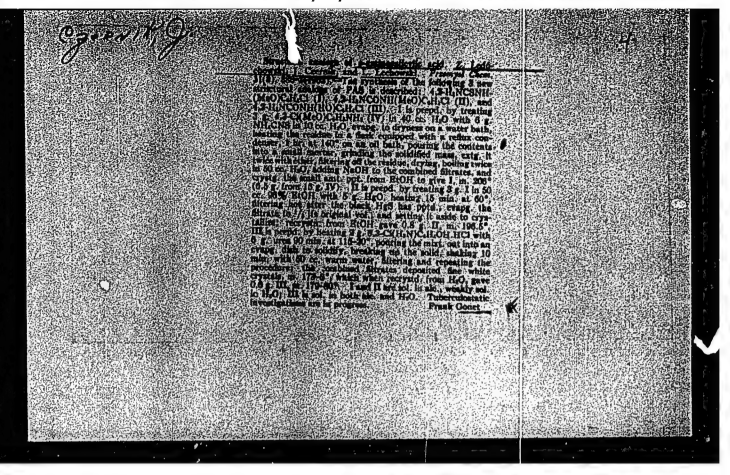
Study of the effect of mercurial diuretics on cardiac decompensation. Med. int., Bucur. 4 no.8:1220 1225 Dec 56.

1. Ignorare efectuata la Clinica a II-a medicala (Dir.: prof. A. Faunescu-Podeamu) I.M.F. - Timisoara.

(CONGESTIVE HRART FAILURE, therapy mercurial diuretics, mechanism of action, side-effects & resist.)

(DIURETICS, MERCURIAL, ther. use congestive heart failure, mechanism of action, side-effects & resist.)



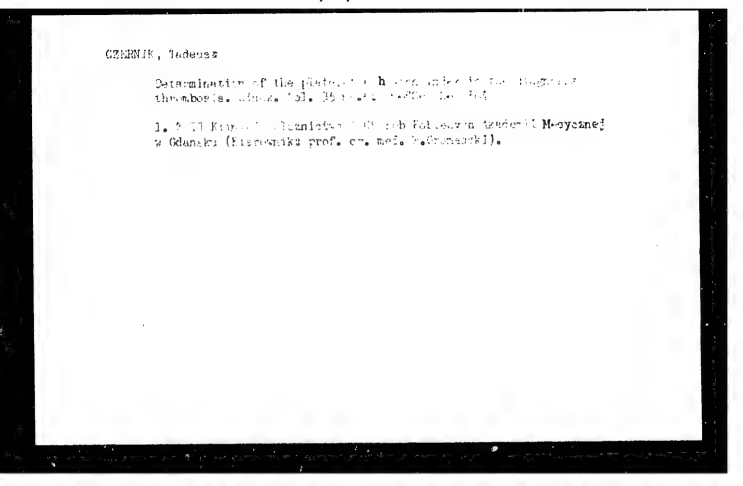


CZERNIK, Tadeusz

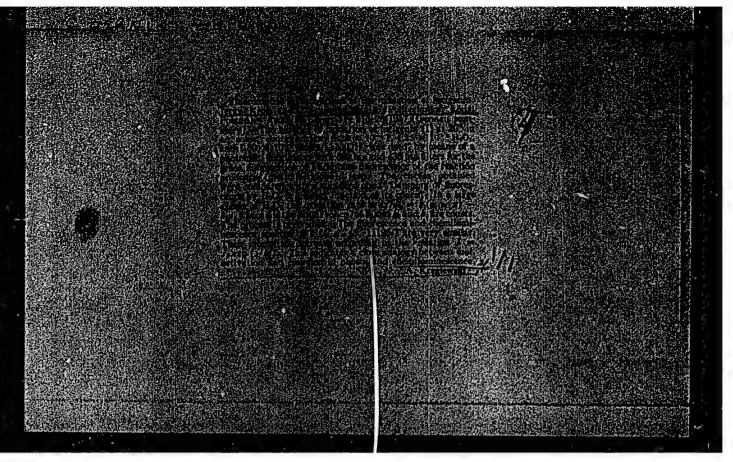
Studies on the behavior of the blood platelet adherence index and count in pregnancy, labor and puerperium. Ginek. pol. 34 no.5:557-567 *63.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych AM w Gdansku. Kierownik: prof.dr.med. W.Gromadzki.

 \star



"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510009-2



JOCHWESS, Beniamin; CZERNIK, Zndrzej; OSTROWSKI, Kazimierz

Investigations on the effect of small doses of strophanthin on the ballistocardiogram. Polski tygod. lek. 14 no.5:201-204 2 Feb 59.

1. (Z III Kliniki Chorob Wewn. A.M. w Warszawie; kierownik: prof. dr nauk med. J. Wegierko) Adres: Warszawa, ul. Oczki 6. III Klin. Chorob Wewn. A.M.

(STROPHANTHIN, eff. on ballistocardiogram (Pol)) (BALLISTOCARDIOGRAPHY, eff. of drugs on strophanthin (Pol))

The appl Ap 60.	lication of television in geology. Wiad neft 6 no.4:86-87		no.4:86-87 (EEAI 9:7)
хр ∙00,	(PolandGeology)	(PolandTelevision)	(bbn1). [/

CZERNIKULSKI, J.

Czernikowski J.

Czernikowski J. "The Foraminifera of the 'Flisz' Series of the Silesian Factes on the Confines of the Upper and Lower Cretaceous System.'" (Otwornice serii fliszowej facjesu slaskiego na pogranicau kredy gornej i dolnej). Nafta, No. 7-8, 1949, pp. 177-180, 7 tabs.

The article contains a brief surmary and review of the more important and more common foraminifera, typical for the Godula rocks and Weglowiec marks ranging from the town of Sanok to Skoczon within the Silesian factors. The forms occurring characterise the confines of the upper and lower cretaceous system, from the Albine down to, and including, the Neccomian stage. Photographs illustrate typical forms encountered in the individual states of the Godula series and Weglowiec marks. Among the minute fossils which feature these latter, numerous globigarina are found which do not occur in the Godula series, represented exclusively by agglutinant forms. In the rocks of the Godula series, dolomite crystals have also been determined.

SO: Polish Tochnical Abstracts - No. 2, 1951

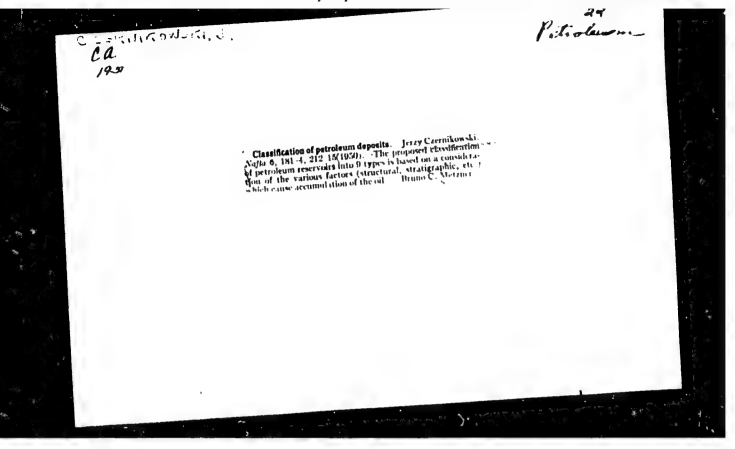
CZERNIKOWSKI, J

Csernikowski J.

Chernikowski J. "Fora minifera of So-Called 'Spotted Secene' and the Paleography Relating to Thom in the Area Between Sanok and Gorlice.'" (Otwornice tzw., "pstrego cocenu" i jego poleografia na obspanze niedzy Sanokiem a Gorlicami). <u>Mafta</u>, No. 5, 1750, pp. 118-120, 1 fig., 6 tabs.

The article is an attempt on the basis of faunae of the foraminifora, to arrange a correlative and stratigraphic division of the Pertiary system of the so-called lying directly in the outcrops of the menilitic series, is featured by the calcareous forms of the foraminifora, with mass occurence of globigerina, hence the name of globigerina mark given to this stratum. The lower stratum is represented by foraminifera of an exclusively aggluminating form. Further, the lower strata of spotted locene contains most interesting cryatalline dolomite formations. The stratum of globige in marks belongs to the middle modene, whereas the lower strata must be considered as belonging to danlene and pilaeocene.

SO: Polish Technical Abstracts - No. 2, 1951



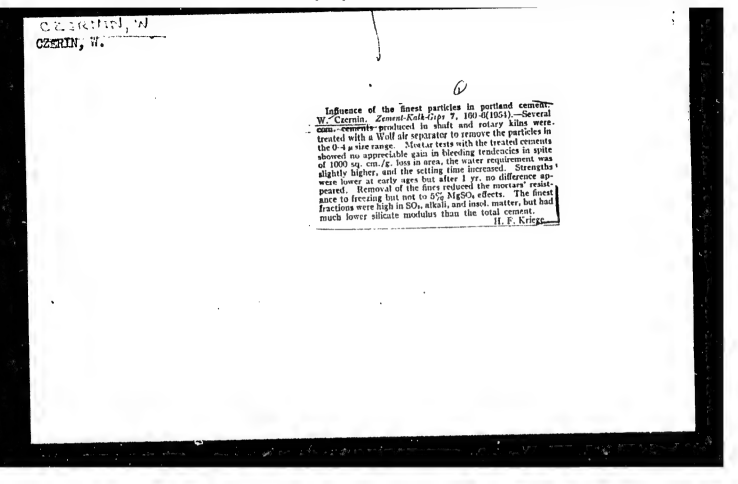
CZERNIKIWSKI, JAN.

Ciasta, ciastka, ciasteczka; wypiek domowy. Warszawa, Wydawn. Przemyslu Lekkiego i Spozywczego, 1957. 298, (1) p. (Gakes, pastries, cookies; home baking. illus.) MiD Not in DLC

SD: Monthly Index of East European Accession (MEAI) LC Vol. 7, No. 5, 1958

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000509510009-2



TOLAND

COZOLLYOMICZ, James, and Collections, Jureau, o'the continue, o'the continue,

"The Synthau'r of Marcogramine Type Carlys afros of The Landing. IV. In Theory of the Acetanilline-broup in Marco-Athyla-Tributhime-Karaepan'nus for a Secondary Iraine-Graup."

Wewwar, Roomski Chemia, Vol 37, No 9, No 9, No 9, 903-877.

Mostrical: /English protect, emblored energy to 1200 of the emblore south to the exchange of extino group as the end of polyterbline chains in the mono-plage -brime chinesteroof mines. The hypotheseis of the fallments of the south group the mitrogen atom has been confirmed. Her health programmed your derivatives of rhodomine were obtained. The course of investigation is recombed. Itselve references, including 6 Polich, 1 Gentra, 1 Japaness, and 5 Mestern.

1/1

- 8 -

P/039/60/000/011/002/002 A221/A026

AUTHORS:

Czernoch, S.; Repisky, I.; Micek, M.

TITLE:

Rolling Mill Practice; Exploitation and Modelling of Soaking Pits

PERIODICAL:

Hutnik, 1960, No. 11, pp. 441 - 444

TEXT: The focal point of this article is the description of research carried out at some of the Czechoslovak metallurgical plants, in order to find out the reason of Amsler type soaking pit failures and how, after having found it, the matter was to be put right. The reason of publishing this article is to familiarise wide circles of Polish rolling mill engineers with this interesting achievement. This article is the reprint of a paper, read in December 1959 during a meeting of SITPH in Katowice by S. Czernoch, Professor at the Politechnika (Polytechnical Institute) in Kosice, CSR. The paper was translated by Andrzejewski, Roman, Doctor of Engineering, deputy professor at the Akademia Górniczo Hutnicza (Mining and Metallurgical Academy) in Cracow. Some new ingot rolling mills were put into operation in Trzyniec, Konczyce and Witkowice in 1951, together with their soaking pits built according to the well known pattern of Amsler type pits, with two long-flame burners. The burners were fitted above the heads of the ingots on opposite walls, but not Card 1/3

P/039/60/000/011/002/002 A221/A026

Rolling Mill Practice; Exploitation and Modelling of Soaking Pits

opposite each other. At first, three rows of ingots were placed in the pit, but heating of them was not satisfactory. With four rows of ingots, the result was even worse. At the plant in Trzyniec, the heating method of the soaking pit was modified by replacing two long-flame burners by four short-flame ones; they were placed in pairs on two opposite walls of the pit above the ingot heads, but each pair was facing exactly the opposite pair. When so modified, the soaking pit was put into operation and the result was astonishing. Heating of ingots was more even and, at the same time, gas consumption dropped by 15%. Taking into consideration the fact that more ingots were heated in one charge, the real efficiency of the modified pit was by 50% greater than that of the conventional Amsler type soaking pit. In order to find the explanation for this phenomenon a hydraulic test was carried out on a model. A scale model of the pit (1:10) was made of transparent material and the flow of gas was imitated by water with rape seeds floating in it. It was found that in the two-burner type soaking pit, the hot gas flowing above the ingot heads impinged on the opposite wall and, flowing down between the wall and the outer row of ingots, escaped through the exit pipes near the bottom of the pit, practically by--passing its centre. This explains the lack of uniformity in heating the ingots. The outer row of same was overheated and at the same time the lining of the pit Card 2/3

APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510009-2"

V

P/039/60/000/011/002/002 A221/A026

Rolling Mill Practice; Exploitation and Modelling of Soaking Pits

damaged, whilst ingots in the central part were not hot enough. With four-burner soaking pits the matter was found to be entirely different. Stream of hot gas flowing from opposite burners clashes in the centre of the combustion chamber above the ingot heads and finds the escape route through the centre of the soaking pit between all ingots and out to the exit pipes. Because of this, all ingots are evenly heated, the refractory lining does not suffer excess overheating and the increased efficiency already mentioned takes place. Simple and cheap modification of the heating system allows for a considerable saving in gas consumption and for increase of plant output. There are 7 photographs.

Card 3/3

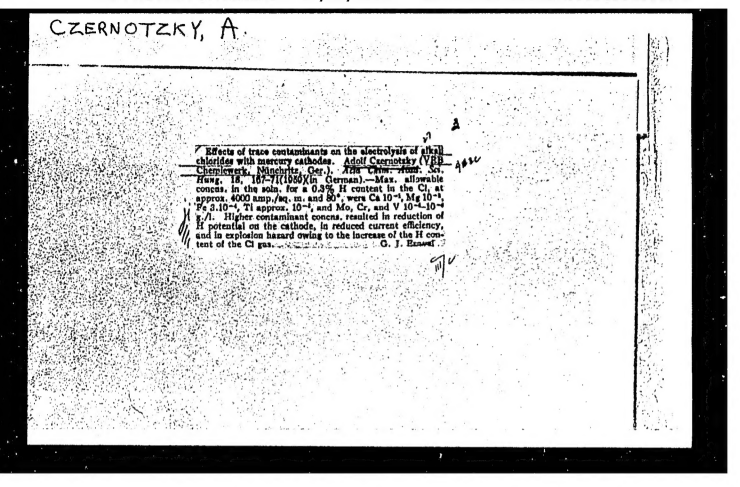
CZERNOCHOWSKI, Alfred

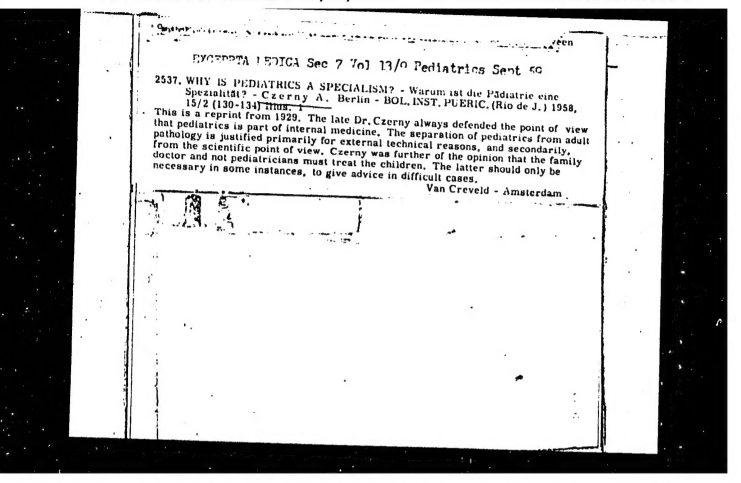
An interesting complementary course in Opole. Przegl geod 34 no.11:477

CLARRCT CRDIK, C.

Vol. 7, No. 11, Nov. 1957 FT ZEGLAD ECLESCWY TECHNOLOGY Warszawa, Poland

So: Fast Europeon Accession, Vol. 5, No. 5, Pay 1956





CZERNY B.

"A New Basis Of Estimation" p. 337. (Gospodarka Wodna, Vol. 13, no. 9, Sept. 1953, Warszawa)

East European Vol. 3, No. 2,
SO: Monthly List of MANAGEM Accessions, Library of Congress, February, 1954 1953, Uncl.

CZMR.Y,	u.
	Principles of estimating cost lased of the wified start wis of out; the costs. p.11 600PCLCUL NODEA (Daczelna Granicacje Technicae) Technicae) Technicae; "e1. 16, no. 3, New. 166
So. Nas	Survienn Accessions List Vol. 2, Lo. 9 Letter 1 7